AN ATLAS OF NUCLEAR ENERGY

A Non-Technical World Portrait of Commercial Nuclear Energy John M. Ball

> Borden D. Dent Cartographic Design

Elaine Hallisey Coe
Computer Graphics

Department of Geography Georgia State University Atlanta, Georgia 30303

TABLE OF CONTENTS

Table of Contents	Page ii
List of Maps	iii
List of Tables	iii
Foreword	iv
INTRODUCTION	
	1
THE UNITED STATES Nuclear Beginnings	4
Second Generation Power Plants	6
Commercial Nuclear Power Plants, 1984	8
Installed Capacity of Nuclear Power Plants, 1984	10
Power Reactors Under Construction, 1984 Cancellation of Power Reactors, 1984	12 14
Projected Capacity of Nuclear Power Plants, 1999	18
Non-Power Reactors, 1984	22
THE WORLD	
World Nuclear Power, 1984	24
Nuclear Power, North America, 1984	26
Nuclear Power, South America, 1984 Nuclear Power, The Orient, 1984	28 30
Nuclear Power, Japan, 1984	32
Nuclear Power, Europe, 1984	34
APPENDIX	
Maps	
Commercial Nuclear Power Plants, Europe, 1984 Commercial Nuclear Power Plants, The Orient, 1984	36 37
Commercial Nuclear Power Plants, The Orient, 1964 Commercial Nuclear Power Plants, South America, 1984	37 38
Commercial Nuclear Power Plants, Japan, 1984	38
Commercial Nuclear Power Plants, North America, 1984	39
Tables	
Operating Nuclear Plants in the United States, 1984	40
Third Generation Reactors Nuclear Power Plants Under Construction, 1984	41 41
Nuclear Power Plants Under Construction, 1984 Nuclear Power Plants in the United States, 1999	41 42
SOURCES	43
bookebb	40

LIST OF MAPS

LIST OF TABLES

	and the second of the second o			•	
	UNITED STATES	age	m-1-1-	mta .	
	First Generation Power Plants, 1953-1965	3	Table	Title	Page
	Second Generation Power Plants, 1962-68	5	1	First Generation Reactors	4
	Commercial Nuclear Power Plants, 1984	7	2	Second Generation Reactors	6
	Installed Capacity of Commercial Nuclear Power Plants, 1984	49	3	Chicago Nuclear Region, 1984	10
	Power Reactors Under Construction, 1984	11	4	Megalopolis Nuclear Region, 1984	10
	Cancellation of Power Reactors, 1984	13	5	Southern Nuclear Region, 1984	10
	Projected Capacity of Nuclear Power Plants, 1999	17	6	Nuclear Reactors where Construction has Stopped	12
	Non-Power Nuclear Reactors, 1984	21	7	Power Reactors Under Construction	12
			8	Orders and Cancellations of Power Reactors	14
	THE WORLD	23	9	The Southern Nuclear Region, 1999	18
	World Nuclear Power, 1984 (Cartogram)	25 25	10	The Northern Megalopolis Nuclear Region, 1999	18
	Nuclear Power, North America, 1984 Nuclear Power, South America, 1984	23 27	11	The Southern Megalopolis Nuclear Region, 1999	19
	Nuclear Power, the Orient, 1984	29	12	The Chicago Nuclear Region, 1999	19
		31	13	World Nuclear Power Production	. 24
	Nuclear Power, Japan, 1984	33	14	Nuclear Power Plants in Canada, 1984	26
	Nuclear Power, Europe, 1984	33	15	Nuclear Power Production in the Orient	30
. `	Appendix		16	Nuclear Power Plants in Japan, 1984	32
	Nuclear Power Plants, Europe, 1984	36	17	Nuclear Power Production in Europe, 1984	34
	Nuclear Power Plants, The Orient, 1984	37	18	Nuclear Power Plants in the U.S., 1984	40
	Nuclear Power, Japan, 1984	38	19	Third Generation Reactors	41
	South America Nuclear Power, 1984	38	20	Nuclear Power Plants Under Construction	41
	Nuclear Power, North America, 1984	39	21	Nuclear Power Plants in the U.S., 1999	42